

DEVICE FOR OPENING AND CLOSING PASSAGE AND
AIR CONDITIONER FOR VEHICLE USE

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ABSTRACT OF THE DISCLOSURE

When the packing member (43) made of elastic material is extended to an outer circumference of the door shaft (41) or provided on the bearing hole (52) side, clearance formed between the door shaft (41) and the bearing hole (52) is decreased. Due to the foregoing, as the packing member (43) is an elastic body, even if the packing member (43) comes into contact with the door shaft (41) or the bearing hole (52), the door (40) can be rotated. Accordingly, clearance between the door shaft (41) and the bearing hole (52) can be set at a sufficiently low value, and the leakage of an air from the clearance can be decreased.